5.b.12.	Flight control system failures, reconfiguration modes, manual	X	X	X	X
	reversion and associated handling				
5.b.13	Gliding to a forced landing			X	X
5.b.14	Visual resolution and FSTD handling and performance for the following (where				
	applicable by aircraft type and training program):				
5.b.14.a	Terrain accuracy for forced landing area selection;			X	X
5.b.14.b	Terrain accuracy for VFR Navigation;			X	X
5.b.14.c	Eights on pylons (visual resolution);			X	X
5.b.14.d	Turns about a point; and			X	X
5.b.14.e	S-turns about a road or section line.			X	X
5.b.15	Other.				
6.	Descent.				
6.a.	Normal	X	X	X	X
6.b.	Maximum rate/emergency (clean and with speedbrake, etc.).	X	X	X	X
6.c.	With autopilot.	X	X	X	X
6.d.	Flight control system failures, reconfiguration modes, manual	X	X	X	X
	reversion and associated handling.				
6.e.	Other				
7.	Instrument Approaches And Landing.				
	Those instrument approach and landing tests relevant to the simulated airplane type are				
	selected from the following list. Some tests are made with limitin				C
	under windshear conditions, and with relevant system failures, inc				OI
	the Flight Director. If Standard Operating Procedures allow use a				***
	precision approaches, evaluation of the autopilot will be included. are not authorized to credit the landing maneuver.	Leve	I A SII	nuiaio	15
7.a.	Precision approach				
7.a.1	CAT I published approaches.				
7.a.1.a	Manual approach with/without flight director including	X	X	X	X
/ .a.1.a	landing.	1	71	71	1
7.a.1.b	Autopilot/autothrottle coupled approach and manual	X	X	X	X
, , , , , , , , , , , , , , , , , , , ,	landing.	1-	1-	1-	
7.a.1.c	Autopilot/autothrottle coupled approach, engine(s)	X	X	X	X
	inoperative.				
7.a.1.d	Manual approach, engine(s) inoperative.	X	X	X	X
7.a.1.e	HUD/EFVS			X	X
7.a.2	CAT II published approaches.				
7.a.2.a	Autopilot/autothrottle coupled approach to DH and landing	X	X	X	X
	(manual and autoland).				
7.a.2.b	Autopilot/autothrottle coupled approach with one-engine-	X	X	X	X
	inoperative approach to DH and go-around (manual and				
	autopilot).				
7.a.2.c	HUD/EFVS			X	X
7.a.3	CAT III published approaches.				
7.a.3.a	Autopilot/autothrottle coupled approach to landing and roll-	X	X	X	X
	out (if applicable) guidance (manual and autoland).				
7.a.3.b	Autopilot/autothrottle coupled approach to DH and go-	X	X	X	X
	around (manual and autopilot).				
7.a.3.c	Autopilot/autothrottle coupled approach to land and roll-out	X	X	X	X
	(if applicable) guidance with one engine inoperative				